PTO-1449 REPRODUCED					ATTORNEY DOCKET NO. PATH99-09A	· · · · · · · · · · · · · · · · · · ·			RE(
TP	E vo	MATION DISCLO	CATION		APPLICANTS Lynn Doucette-Stamm and David Bush				
Ĺ 1 (2004	everal sheets	if nece	ssary)	FILING DATE November 29, 1999	GROUP 1656	ROUP I ECH CFI		
	, Q	6		U.S.	PATENT DOCUMENTS				
NER NI- IAL	DEMAR	DOCUMENT NUMBER	DOCUMENT DATE NUMBER		NAME	CLASS	SUB- CLASS		ING DATE IF
1.1	AA	6,001,564	Dec.	14, 1999	Bergeron, et al.	435	6	Sept	. 11, 1995
,	AB	5,994,066	Nov.	30, 1999	Bergeron, et al.	435	6	Nov.	4, 1996
T	AC	5,587,307	Dec.	24, 1996	Alborn, Jr., et al.	435	240.1	Oct.	27, 1994
1	AD	5,770,375	June	23, 1998	Ohno, et al.	435	6	Aug.	. 19, 1997
	AE	6,025,132	Feb.	15, 2000	Jannes, et al.	435	6	Jun.	. 23, 1995
	AF	5,679,520	Oct.	21, 1997	Hogan, et al.	435	6	May	30, 1995
	AG	5,635,348	June	3, 1997	Leong	435	6	Dec.	. 2, 1994
7	АН	5,807,673	Sept.	15, 1998	Ohno, et al.	435	6	Jul.	. 7, 1993
V	AI								
	AJ	, ,							
	AK								
	· · · · · · · · · · · · · · · · · · ·			FOREIG	N PATENT DOCUMENTS	•	•	•	
		DOCUMENT NUMBER DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION YES NO	
	AL								
	AM								
	AN								
	AO								
	AP								
	AQ								
	L	OTHER DOC	UMENTS	(Including Au	thor, Title, Date, Pert	inent	Pages, Et	:c.)	I
	AR	Zilhao, R. conferring	, and fosfo	Courvalin,	P., "Nucleotide se stance in Staphyloc	quenc	e of th	e fos	
	AS				mino acid sequence ," Infect. Immun.,				
	AT	and -negat gyrase A p	ive st	aphylococc of Staphy	iprofloxacin resist i: role of mutation lococcus aureus and Agents & Chemother.	s at Stap	serine hylococ	84 in cus	the DNA
Y	<u> </u>								

rage 2 of 2 lication No.: 09/450, 969 cket No.: PATH99-09A OTHER COUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Roberts, R.J., "Staphylococcal transfer ribonucleic acids. II. Sequence **EARLY**Sis of isoaccepting glycine transfer ribonucleic acids IA and IB from Staphylococcus epidermidis Texas 26," J. Biol. Chem., 249(15): 4787-96 (1974). Kupke, T., and Gotz, F., "Expression, purification, and characterization of EpiC, an enzyme involved in the biosynthesis of the lantibiotic epidermin, and sequence analysis of Staphylococcus epidermidis epiC mutants," J. Bacteriol., 178(5): 1335-40 (1996). Martineau, F., et al., "Species-specific and ubiquitous DNA-based assays for rapid identification of Staphylococcus epidermidis," J. Clin, Microbiol., 34(12):2888-93 (1996). DATE CONSIDERED EXAMINER